CONT

78. (Newly added) The system of claim 77, wherein the previously produced video consists of a linear sequence of segments; wherein the defining and assigning are responsive to a level of explicitness in at least one preestablished content category; and wherein the content preference is responsive to a level of explicitness in at least one preestablished content category.

79. (Newly added) The system of claim 77, wherein the previously produced video consists of a linear sequence of segments; wherein the defining and assigning are responsive to a level of explicitness in each of a plurality of preestablished content categories; and wherein the content preference is responsive to a level of explicitness in each of a plurality of preestablished content categories.

80. (Newly added) The system of claim 77, wherein the previously produced video consists of a linear sequence of segments; wherein the defining and assigning are responsive to a level of explicitness in each of a plurality of preestablished content categories; and wherein the content preference is preestablished responsive to a level of explicitness in each of a plurality of preestablished content categories and is subject to password control.

81. (Newly added) The system of claim 77, wherein at least one segment within the previously produced video is a non-sequential segment providing for a different level of explicitness of an at least one scene; wherein the defining and assigning are responsive to a level of explicitness in at least one preestablished content category; and wherein the content preference is responsive to a level of explicitness in at least one preestablished content category.

Cont Di

- 82. (Newly added) The system of claim 77, wherein at least one segment within the previously produced video is a non-sequential segment providing for a different level of explicitness of an at least one scene; wherein the defining and assigning are responsive to a level of explicitness in each of a plurality of preestablished content categories; and wherein the content preference is responsive to a level of explicitness in each of a plurality of preestablished content categories.
- 83. (Newly added) The system of claim 77, wherein at least one segment within the previously produced video is a non-sequential segment providing for a different level of explicitness of an at least one scene; wherein the defining and assigning are responsive to a level of explicitness in each of a plurality of preestablished content categories; and wherein the content preference is preestablished responsive to a level of explicitness in each of a plurality of preestablished content categories and is subject to password control.
 - 84. (Newly added) A video editing method comprising the steps of:

defining, responsive to at least one preestablished content category, at least one segment within a previously produced video;

assigning, responsive to the at least one preestablished content category, a descriptor to a defined segment;

producing information, responsive to the defining and assigning, to enable a video device, by means of a random access and buffering, and responsive to a content preference, to edit-out at least one defined segment from the video, and to play, from within the video and without

cont

requiring an alternate video source, a continuos version of the video less in length than the length of the video.

- 85. (Newly added) The method of claim 84, wherein the previously produced video consists of a linear sequence of segments; wherein the defining and assigning are responsive to a level of explicitness in at least one preestablished content category; and wherein the content preference is responsive to a level of explicitness in at least one preestablished content category.
- 86. (Newly added) The method of claim 84, wherein the previously produced video consists of a linear sequence of segments; wherein the defining and assigning are responsive to a level of explicitness in each of a plurality of preestablished content categories; and wherein the content preference is responsive to a level of explicitness in each of a plurality of preestablished content categories.
- 87. (Newly added) The method of claim 84, wherein the previously produced video consists of a linear sequence of segments; wherein the defining and assigning are responsive to a level of explicitness in each of a plurality of preestablished content categories; and wherein the content preference is preestablished responsive to a level of explicitness in each of a plurality of preestablished content categories and is subject to password control.
- 88. (Newly added) The method of claim 84, wherein at least one segment within the previously produced video is a non-sequential segment providing for a different level of

CONT OI explicitness of an at least one scene; wherein the defining and assigning are responsive to a level of explicitness in at least one preestablished content category; and wherein the content preference is responsive to a level of explicitness in at least one preestablished content category.

- 89. (Newly added) The method of claim 84, wherein at least one segment within the previously produced video is a non-sequential segment providing for a different level of explicitness of an at least one scene; wherein the defining and assigning are responsive to a level of explicitness in each of a plurality of preestablished content categories; and wherein the content preference is responsive to a level of explicitness in each of a plurality of preestablished content categories.
- 90. (Newly added) The method of claim 84, wherein at least one segment within the previously produced video is a non-sequential segment providing for a different level of explicitness of an at least one scene; wherein the defining and assigning are responsive to a level of explicitness in each of a plurality of preestablished content categories; and wherein the content preference is preestablished responsive to a level of explicitness in each of a plurality of preestablished content categories and is subject to password control.
- 91. (Newly added) A video editing method comprising the step of producing information linking a plurality of segments of a previously produced video provided by a laser readable disc, the information enabling a video device to edit-out at least one segment from within the video and to automatically play, from within the video, without requiring an alternate video source or a

CONT

viewer's interaction with the information, and by means of a random access and buffering, a continuous version of the video less in length than the length of the video.

- 92. (Newly added) The method of claim 91, wherein the previously produced video consists of a linear sequence of segments; wherein the linking is responsive to a level of explicitness in at least one preestablished content category; and wherein the playing is responsive to a content preference with respect to a level of explicitness in at least one preestablished content category.
- 93. (Newly added) The method of claim 91, wherein the previously produced video consists of a linear sequence of segments; wherein the linking is responsive to a level of explicitness in at least one preestablished content category; and wherein the playing is responsive to a preestablished content preference with respect to a level of explicitness in at least one preestablished content category.
- 94. (Newly added) The method of claim 91, wherein the previously produced video consists of a linear sequence of segments; wherein the linking is responsive to a level of explicitness in each of a plurality of preestablished content categories; and wherein the playing is responsive to a preestablished and password controlled content preference with respect to a level of explicitness in each of a plurality of preestablished content categories.